

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A system for sorting a mixed stream of different colored objects into separate groups of same colored objects comprising:
a plurality of sorting devices each for receiving an input feed of different colored objects and sorting the different colored objects into a plurality of output feeds,
wherein at least one output feed in the plurality of output feeds is a subsequent input feed to one or more sorting devices in the plurality of sorting devices and
further wherein at least one of the plurality of sorting devices sorts the different colored objects into more than two output feeds.
2. (original) The system according to claim 1 wherein the one or more sorting devices sort the at least one subsequent input feed into a plurality of further sorted output feeds.
3. (previously presented) The system according to claim 1 further comprising a final sorting device, wherein the final sorting device sorts one or more subsequent input feeds into a plurality of final output feeds.
4. (previously presented) The system according to claim 1 wherein at least one of the output feeds contains objects of a desired color.
5. (previously presented) The system according to claim 1 wherein at least one of the output feeds contains undesired objects, wherein the undesired objects are directed to a rejection bin.
6. (previously presented) The system according to claim 5 wherein at least one of the output feeds contains flint objects.
7. (original) The system according to claim 3 wherein the final sorting device directs each of the plurality of final output feeds into a plurality of corresponding storage bins.
8. (original) The system according to claim 1 wherein the objects are glass cullets.

9. (original) The system according to claim 8 wherein each sorting device sorts the received different cullets based on light transmission properties of the colored cullets.
10. (original) The system according to claim 9 wherein each sorting device further comprises a light emitting source for transmitting at least one light of predetermined frequency through the glass cullet.
11. (original) The system according to claim 10 wherein each sorting device further comprises a sensor module coupled to the light emitting source and configured to receive light transmitted through the glass cullet, wherein the sorting device determines the color of the cullet from the at least one light received.
12. (original) The system according to claim 10 wherein the light emitting source includes one or more of a red light emitting diode, a green light emitting diode, a blue light emitting diode and an infrared light source.
13. (previously presented) The system according to claim 11 wherein the sorting device further comprises at least one actuator coupled to the sensor module, wherein the at least one actuator directs the cullet to one of the output feeds depending on a signal provided by the sensor module.
14. (previously presented) The system according to claim 1 further comprising at least one actuator coupled for directing the object to one of the output feeds depending on a color characteristic of the object.
15. (previously presented) A method of effectively sorting a group of different colored objects into separate groups of similar colored objects comprising:
 - a. receiving an input feed having a plurality of objects; and
 - b. sorting the input feed into more than two output feeds, wherein at least one output feed in the output feeds serves as a subsequent input feed.
16. (original) The method according to claim 15 further comprising further sorting the at least one subsequent input feed into a plurality of subsequent output feeds.

17. (currently amended) The method according to claim 15 further comprising:
 - a. receiving at least one of the plurality of subsequent output feeds thereby forming a received feed; and
 - b. sorting the received feed the ~~at least one subsequent input feeds~~ into a plurality of final output feeds.
18. (original) The method according to claim 17 further comprising directing each of the plurality of final output feeds into a corresponding container.
19. (previously presented) The method according to claim 15 wherein at least one of the output feeds contains undesired objects, wherein the undesired objects are directed to a rejection bin.
20. (previously presented) The method according to claim 15 wherein at least one of the output feeds contains flint objects.
21. (previously presented) The method according to claim 15 wherein at least one of the output feeds substantially contains objects of a desired color.
22. (original) The method according to claim 15 wherein the objects are glass cullets.
23. (original) The method according to claim 22 wherein the cullets are sorted based on light transmission properties of the colored cullets.
24. (original) The method according to claim 23 wherein sorting further comprises emitting at least one light of predetermined frequency through the cullet.
25. (original) The method according to claim 24 wherein the at least one light includes one or more of a red light emitting diode, a green light emitting diode, a blue light emitting diode and an infrared light source.

26. (original) The method according to claim 24 wherein sorting further comprises sensing light transmitted through the cullet and determining a color characteristic of the cullet from the light received.
27. (previously presented) The method according to claim 26 wherein sorting further comprises directing the cullet to one of the output feeds depending on the color characteristic determined.
28. (previously presented) The method according to claim 15 further comprising directing the object to one of the output feeds depending on a color characteristic of the object being determined.
29. (currently amended) A method of effectively sorting different colored objects into a plurality of groups of objects having a similar desired quality, the method comprising:
 - a. providing a plurality of sorting devices, wherein each sorting device receives a mixture of objects of different qualities and separates the different received objects into two or more output feeds, each output feed having objects of a substantially similar quality, wherein at least one of the plurality of sorting devices sorts the different colored objects into more than two output feeds; and
 - b. configuring the plurality of sorting devices such that at least one output feed in each of one or more sorting devices in the plurality is input into a corresponding subsequent sorting device.
30. (original) The method according to claim 29 wherein the one or more number of sorting devices sort at least one received subsequent output feed into a plurality of further sorted output feeds.
31. (previously presented) The method according to claim 29 further comprising a final sorting device, wherein the final sorting device sorts at least one received subsequent input feed into a plurality of final output feeds.
32. (previously presented) The method according to claim 29 further comprising configuring a rejection bin to store at least one of the output feeds containing undesired objects.

33. (previously presented) The method according to claim 32 wherein at least one of the output feeds contains flint objects.
34. (previously presented) The method according to claim 33 wherein at least one of the output feeds contains objects of a desired color.
35. (original) The method according to claim 31 wherein the final sorting device directs each of the plurality of final output feeds into a corresponding storage bin.
36. (original) The method according to claim 29 wherein the objects are glass cullets.
37. (original) The method according to claim 36 wherein each sorting device sorts the received glass cullets based on light transmission properties of the glass cullets.
38. (original) The method according to claim 37 wherein the sorting device further comprises means for transmitting at least one light of predetermined frequency through the glass cullet.
39. (original) The method according to claim 38 wherein the at least one light includes one or more of a red light emitting diode, a green light emitting diode, a blue light emitting diode and an infrared light source.
40. (original) The method according to claim 38 wherein the sorting device further comprises means for sensing light transmitted through the glass cullet, wherein the sorting device determines the color of the glass cullet from the light sensed.
41. (previously presented) The method according to claim 40 wherein the sorting device further comprises means for actuating coupled to the means for sensing, wherein the means for actuating directs the glass cullet to one of the output feeds depending on a signal provided by the means for sensing.
42. (previously presented) The method according to claim 29 wherein the sorting device further comprises means for directing the object to one of the output feeds depending on a color characteristic of the object.

43. (previously presented) A multi-level sorting system for separating different colored cullets into cullets having substantially similar color characteristics comprising:
 - a. a first means for sorting the cullets, wherein the first means for sorting directs the sorted cullets into more than two first output paths;
 - b. a second means for further sorting at least one received first output path, wherein the second means for sorting directs the further sorted cullets into more than two second output paths; and
 - c. a third means for subsequently sorting at least one received first output path and at least one received second output path, wherein the third means for sorting directs the subsequently sorted cullets into more than two output paths.
44. (currently amended) A multi-level sorting system for separating a mixed stream of colored cullets into cullets having substantially similar color characteristics comprising:
 - a. a first stage tri-sorter for sorting the cullets, wherein the first stage tri-sorter directs the sorted cullets into a plurality of first stage output paths;
 - b. a second stage tri-sorter coupled to the first stage tri-sorter, the second stage tri-sorter for sorting cullets in at least one received first stage output path, thereby forming a second set of sorted cullets, wherein the second stage tri-sorter directs the second set of sorted cullets into a plurality of second stage output paths;
 - c. a third stage tri-sorter coupled to the first and second stage tri-sorts, the third stage tri-sorter for sorting cullets in at least one received first stage output path and at least one received second stage output path, thereby forming a third set of sorted cullets, wherein the third stage tri-sorter directs the third set of sorted cullets into a plurality of third stage output paths; wherein at least one of the first, second, and third stage tri-sorts has more than two output paths.
45. (currently amended) The multi-level sorting system according to claim 44 wherein cullets in one of the plurality of first stage output paths are sent to a rejected material bin.
46. (currently amended) The multi-level sorting system according to claim 44 wherein cullets in one of the plurality of second stage output paths are sent to a rejected material bin.

47. (currently amended) The multi-level sorting system according to claim 44 wherein cullets in one of the plurality of second stage output paths are sent to a high quality flint cullet bin.
48. (currently amended) The multi-level sorting system according to claim 44 wherein cullets in one of the plurality of third stage output paths are sent to a high quality green cullet bin.
49. (currently amended) The multi-level sorting system according to claim 44 wherein cullets in one of the plurality of third stage output paths are sent to a rejected material bin.
50. (currently amended) The multi-level sorting system according to claim 44 wherein cullets in one of the plurality of third stage output paths are sent to a high quality brown cullet bin.
51. (original) The multi-level sorting system according to claim 44 wherein each sorting device sorts the received cullets based on light transmission properties of the colored cullets.
52. (original) The multi-level sorting system according to claim 51 wherein each sorting device further comprises a light emitting source for transmitting at least one light of predetermined frequency through the glass cullet.
53. (original) The multi-level sorting system according to claim 52 wherein each sorting device further comprises a sensor module coupled to the light emitting source and configured to receive light transmitted through the glass cullet, wherein the sorting device determines the color of the cullet from the at least one light received.
54. (original) The multi-level sorting system according to claim 53 wherein the light emitting source includes one or more of a red light emitting diode, a green light emitting diode, a blue light emitting diode and an infrared light source.

55. (original) The multi-level sorting system according to claim 53 wherein each sorting device further comprises at least one actuator coupled to the sensor module, wherein the at least one actuator directs the cullet to one of the plurality of output feeds depending on a signal provided by the sensor module.
56. (original) The multi-level sorting system according to claim 44 further comprising at least one actuator coupled for directing the cullet to one of the plurality of output feeds depending on a color characteristic of the cullet.
57. (original) A multi-level sorting system for separating a mixed stream of colored cullets into cullets having substantially similar color characteristics comprising:
 - a. a plurality of first stage tri-sorters for sorting the cullets, wherein the plurality of first stage tri-sorters direct the sorted cullets into a plurality of first output paths;
 - b. a second stage tri-sorger coupled to the plurality of first stage tri-sorers, the second stage tri-sorger for sorting cullets in at least one received first output path from each first stage tri-sorger, thereby forming second sorted cullets, wherein the second stage tri-sorger directs the second sorted cullets into a plurality of second output paths;
 - c. a third stage tri-sorger coupled to the plurality of first stage tri-sorers and the second stage tri-sorger, the third stage tri-sorger for sorting cullets in at least one received first output path from each of the plurality of first stage tri-sorers and at least one received second output path, thereby forming third sorted cullets, wherein the third stage tri-sorger directs the third sorted cullets into a plurality of third output paths.
58. (original) The multi-level sorting system according to claim 57 wherein cullets in one of the plurality of first output paths from each first stage tri-sorger are sent to one or more rejected material bins.
59. (original) The multi-level sorting system according to claim 57 wherein cullets in one of the plurality of second output paths are sent to a rejected material bin.
60. (original) The multi-level sorting system according to claim 57 wherein cullets in one of the plurality of second output paths are sent to a high quality flint cullet bin.

61. (original) The multi-level sorting system according to claim 57 wherein cullets in one of the plurality of third output paths are sent to a high quality green cullet bin.
62. (original) The multi-level sorting system according to claim 57 wherein cullets in one of the plurality of third output paths are sent to a rejected material bin.
63. (original) The multi-level sorting system according to claim 57 wherein cullets in one of the plurality of third output paths are sent to a high quality brown cullet bin.
64. (original) The multi-level sorting system according to claim 57 wherein each sorting device sorts the received cullets based on light transmission properties of the colored cullets.
65. (original) The multi-level sorting system according to claim 64 wherein each sorting device further comprises a light emitting source for transmitting at least one light of predetermined frequency through the glass cullet.
66. (original) The multi-level sorting system according to claim 65 wherein each sorting device further comprises a sensor module coupled to the light emitting source and configured to receive light transmitted through the glass cullet, wherein the sorting device determines the color of the cullet from the at least one light received.
67. (original) The multi-level sorting system according to claim 66 wherein the light emitting source includes one or more of a red light emitting diode, a green light emitting diode, a blue light emitting diode and an infrared light source.
68. (original) The multi-level sorting system according to claim 66 wherein each sorting device further comprises at least one actuator coupled to the sensor module, wherein the at least one actuator directs the cullet to one of the plurality of output feeds depending on a signal provided by the sensor module.

69. (original) The multi-level sorting system according to claim 57 further comprising at least one actuator coupled for directing the cullet to one of the plurality of output feeds depending on a color characteristic of the cullet.